

Attorney Docket No. 1344.1080

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Yuji TOCHIO

Application No.: 10/015,616

ATTENTION

Confirmation No.: 7298

CERTIFICATE OF CORRECTION

Filed: December 17, 2001

BRANCH

U.S. Patent No.: 7,158,551 Issued: January 2, 2007

For:

DRIVER CIRCUIT AND DRIVING METHOD FOR SEMICONDUCTOR LASER

REQUEST FOR CERTIFICATE OF CORRECTION

Commissioner for Patents PO Box 1450 Alexandria, VA 22313-1450

Sir:

Certificate

MAR 0 7 2007

Correction Patentee(s) respectfully request(s) that a Certificate of Correction be issued in the subject patent, pursuant to 35 U.S.C. §254 and 37 C.F.R. §1.322, to correct the mistake(s) shown on the attached Form PTO-1050.

Since the mistakes are Patent Office mistakes, it is believed that no fee is required.

Respectfully submitted,

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO: 7,158,551

DATED: January 2, 2007

INVENTOR(S): Yuji TOCHIO

First Page, Column 2 (Abstract), change the entire Abstract to - -A driver circuit for a semiconductor laser includes a first bias current supply section supplying, at least at a time of non-output of data, a first bias current to an LD. A signal processing section generates a pulse current control signal in which a burst data signal is delayed, and generates a second bias current control signal which rises more rapidly by a predetermined time than the rise of burst data included in the pulse current control signal. A pulse current supply section supplies to the LD a pulse current generated in accordance with the pulse current control signal. A second bias current supply section supplies to the LD a second bias current generated in accordance with the second bias current control signal.- -.

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